

Serial No. 10/753,288

AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS

Claim 1 (currently amended): A gardening scissor comprising:

~~a handle, a fixed jaw, a movable jaw, a linkage slab, a module board, said fixed jaw and module board being comprised of two separating boards available in seam between them; and a hood having a protective cover on the seam, being comprised of plastics, wherein width of the hood provides cover on the seam, provided that the flexibility of fixed jaw and movable jaw is not hindered; wherein a linkage side of hood is available with a built-in edge, which is capable of inserting the inwall between two boards, said built-in edge and the inwall between two boards being comprised of a bulge strip and notch for positioning of the hood~~

a fixed jaw and a module board each constructed of two separating boards, and a seam defined between the two separating boards to allow insertion of a hood made of plastic material, wherein:

the hood has two spaced built-in edges inserted between the two separating boards of each of the fixed jaw and the module board;

each of the two separating boards of each of the fixed jaw and the module board is formed with a notch;

each of the two built-in edges of the hood is formed with a bulge strip inserted into and locked in the notch of the respective separating board of each of the fixed jaw and the module board.

Claim 2 (new): The gardening scissor as claimed in claim 1, wherein the hood has a substantially U-shaped cross-sectional profile.

Claim 3 (new): The gardening scissor as claimed in claim 1, wherein the notch of each of the two separating boards of each of the fixed jaw and the module board has a substantially arc-shaped cross-sectional profile.

Claim 4 (new): The gardening scissor as claimed in claim 1, wherein the bulge strip of each of the two built-in edges of the hood has a substantially arc-shaped cross-sectional profile.

Claim 5 (new): The gardening scissor as claimed in claim 1, wherein the bulge strip of each of the two built-in edges of the hood is snapped into the notch of the respective separating

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board of each of the fixed jaw and the module board so that the two built-in edges of the hood are fixed between the two separating boards of each of the fixed jaw and the module board without aid of any screw fastener.